Y	Sheet 1 of 1						
FORM PTO-1449 (REV. 7-80)	US. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. RD-26,756-14		SERIAL NO.
(REV. 7-80)							ludin.
					Applicant		10/656,425
	INF	INFORMATION DISCLOSURE STATEMENT BY APPLICANT					
	LIST OF ITEMS				DALE M. BROWN, ET AL		
					Filing Date	,	Group
							2878
		·	-		<u> </u>		1 2015
•		IIC DA	TENT DO	CHARRIES CITED DV AD	DI ICANI	TP(C)	
ŀ		U.S. FA	TENI DO	CUMENTS CITED BY AP	PLICAN	1(3)	
*EXAMINER	T			T	T	· · · · · · · · · · · · · · · · · · ·	Louisia
INITIAL	DO	CUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
∞	AA	5,071,106	12/10/91	HELKENBERG			
00-	AB	5,125,739	6/30/92	SUAREZ-GONZALEZ, ET AL			
	AC	5,834,331	11/10/98	RAZEGHI			
	AD						
	AE						
FOREIGN PATENT DOCUMENTS CITED BY APPLICANT(S)							
06	BG	EP0417409 A2	6/25/90	EPO			
<u></u>	BG	JP60036825	8/10/83	PATENT ABSTRACT OF JAPAN	 		
0(-	BG	JP19950032538	2/21/95	JAPAN (ABSTRACT)			
US PATENT DOCUMENTS CITED BY EXAMINER ON PTO 892							
0C	ВА	5,249,954	10/93	ALLEN, ET AL	224.011	10,02	
9 G	BB	6,104,074	8/00	CHEN			
€C-	BC	5,659,133-A	08/97	SIMS, ET AL			
α .	BD	5,182,670-A	_01-93	-KHAN, ET-AL			
OG-	BE	5,186,146-A	02/93	SOHMA, ET AL;			
06	BF	4,444,169-A	04/84	KIRISAWA, ET AL			
O(+	BG	4,358,952-A	11/82	MAUER, ET AL			
∞	ВН	4,919,099-A	4/90	EXTANCE, ET AL			
00	BI	5,757,250-A	5/98	ICHIKAWA, ET AL			
							
	<u> </u>						
OTHER INFORMATION CITED BY APPLICANT(S)							
		. 0110		MATION CITED BY ATT	MCM1111	3)	•
	C1	Edward C Page Is	"Danid Tun	ing Lager Wayslandth Madulation	Spinoten annu	XX7:11. A1:-	
~		Edward C. Rea, Jr., "Rapid-Tuning Laser Wavelength Modulation Spectroscopy With Applications in Combustion Diagnostics and OH Line Shape Studies", HTGL Report T-272, High Temp. Gasdyn Lab, Dept.					
0C-		Mech. Eng., Stanford University, Stanford, CA, PP. 318-322, March 1991.					
	C2					n 16 SPI Pe	port No. MP.00.
		Luque, et al, "LIFEBASE: Database and Spectral Simulation Program", Version 1.6, SRI Report No. MP 00-009 (1999).					
00-		(2))).					
	C3	Dale M. Brown.	US Patent Apr	lication."Optical Spectrometer and	Method for	Combustion I	Jame Temperature
000	"	Dale M. Brown, US Patent Application, "Optical Spectrometer and Method for Combustion Flame Temperature Determination", Serial No. 09/561,885 filed 5/1/00, now US Patent 6,350,988 issued 2/26/02.					
٥٦		ייין טעני שוני של של אייין של אייין איין אייין איין אייין אייין אייין אייין אייין אייין אייין איין					
	C6		-,				
EXAMINER DATE CONSIDERED							
1/60, 646 - 07/27/04)4
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy							
of this form with next communication to applicant							

Copy